



## Abstract

This study examines cumulative effects of a series of poleward moving auroral forms (PMAFs) on ion upflow and downflow. These effects are investigated using an ionospheric model with inputs derived from the Rocket Experiment for Neutral Upwelling 2 (RENU2) sounding rocket campaign. Auroral precipitation inputs are constrained by all-sky imager brightness values resulting in significant latitudinal structuring in simulated ionospheric upflows due to transient forcing. For contrast, a case with steady forcing, generates almost double the  $O^+$  upflow transport through 1000 km when compared to PMAF-like structures. At high altitudes, model results show a spread in upflow response time dependent on ion mass, with molecular ions responding slower than atomic ions by several minutes. While the modeled auroral precipitation is not strong enough to accelerate ions to escape velocities, source populations available for higher-altitude energization processes are greatly impacted by variable forcing exhibited by the RENU2 event.

## 1 Introduction

Heavy ions of ionospheric origin (e.g.  $O^+$ ) are found throughout the terrestrial magnetosphere (see reviews by Welling et al., 2015; Moore & Horwitz, 2007; Chappell, 1988). The presence of these ions in the magnetosphere results in mass-loading, variations in Alfvén speeds, and alteration of magnetic reconnection rate (e.g. Shay et al., 2004). Such alterations can have significant effects on the global magnetospheric behavior (e.g. Moore & Delcourt, 1995; Moore et al., 2005). Heavy ions are a significant component of the plasmasheet and ring current plasma, particularly during geomagnetically active times (Young et al., 1982; Kozyra et al., 1987; Gloeckler & Hamilton, 1987; Hamilton et al., 1988; Orsini et al., 1990; Nosé et al., 2005; Kistler et al., 2005). The cusp region is a prolific source of ionospheric outflow owing to its unique energy inputs (e.g. Varney et al., 2016; Hultqvist et al., 1999). Direct entry of  $\sim 100$ -500 eV electrons results in energy deposition at 200-300 km altitude where ambient electron temperatures can remain elevated, due to minimal collisional loss to the rarefied neutral atmosphere, and large field-aligned flows can be initiated (Su et al., 1999; Zettergren et al., 2007). These upflows are likely further energized by broadband extremely low frequency (BBELF) waves, also common in the cusp (Strangeway et al., 2005; Kintner et al., 1996)

Poleward moving auroral forms (PMAFs) are quasi-periodic sequences of poleward propagating auroral features, likely associated with pulsed reconnection at the magnetopause (Moen et al., 2004, and references therein). Cusp PMAFs are likely to have a direct impact on ionospheric plasma escape because of the highly transient nature of the associated soft particle precipitation (Su et al., 1999; Moen et al., 2004). Each PMAF may be comprised of smaller sub-arc structures (e.g. Skjæveland et al., 2011), with spatial extents down to 100 m, that may play some role in variable ionospheric responses. PMAF sequences typically have repetition rate between 2-15 minutes with an average of  $\sim 8$  minutes (e.g. Fasel, 1995; Sandholt et al., 1993). Each successive PMAF deposits energy into the local ionosphere, which has been altered to a varying degree by the previous PMAF, resulting, in principle, in a cumulative, complex upflow effect. Because plasma is being extracted (via upflow) from  $\sim 250$  km altitudes the response of the ionosphere to successive PMAFs depends in a complicated way on its past time history. Hence, the variable dwell time of PMAFs, coupled with hysteresis, has the potential to create altitude, latitude, and temporal dependence in upflow responses - features that are not well-explored.

Previous ionospheric modeling studies (e.g. Wu et al., 1999; Burleigh & Zettergren, 2017) and comparisons against observations (e.g. Sanchez & Strømme, 2014) have demonstrated that ionospheric sources of plasma to the topside (controlled by low-altitude heating and dynamics) can regulate outward ion fluxes. Most upflow studies examine the “step-response” of the ionosphere, by using a fixed precipitation input having some “ramp-up”

72 time scale or “on-off” paradigm (e.g. Sadler et al., 2019) - a sensible approach but one  
 73 that cannot account for situations with complicated time-variable forcing. Few studies  
 74 have attempted to address the time-dependent forcing effects of a realistically moving  
 75 source or sequence of sources on upflows (e.g. Zettergren et al., 2014). Global models and  
 76 single-beam radar experiments do not spatially or temporally resolve important local-  
 77 scale, fast time-scale features associated with ion outflow - e.g. individual discrete arcs  
 78 (0.5 - 10 km scales).

79 Realistic upflow forcing (i.e., source combinations and timing consistent with ob-  
 80 servations during geophysically significant events) has not been properly characterized  
 81 via modeling or observations, yet it is clearly of significance to outflow. Driving models  
 82 with inputs based on observations (rather than specified in an ad hoc manner) should  
 83 allow for a more accurate understanding of the duration and location of upflows. This  
 84 study examines the cumulative spatial and temporal effects of a sequence of PMAFs driv-  
 85 ing ionospheric field-aligned upflow, downflow, and potentially outflow as observed dur-  
 86 ing the Rocket Experiment for Neutral Upwelling 2 (RENU2) sounding rocket campaign.  
 87 The primary goal of this study is to assess the effects of realistic transient vs. steady cusp-  
 88 type forcing on low-altitude upflow. This will provide a better understanding of the er-  
 89 rors in modeling upflow with poorly resolved energy inputs, and provide realistic expect-  
 90 ations for events.

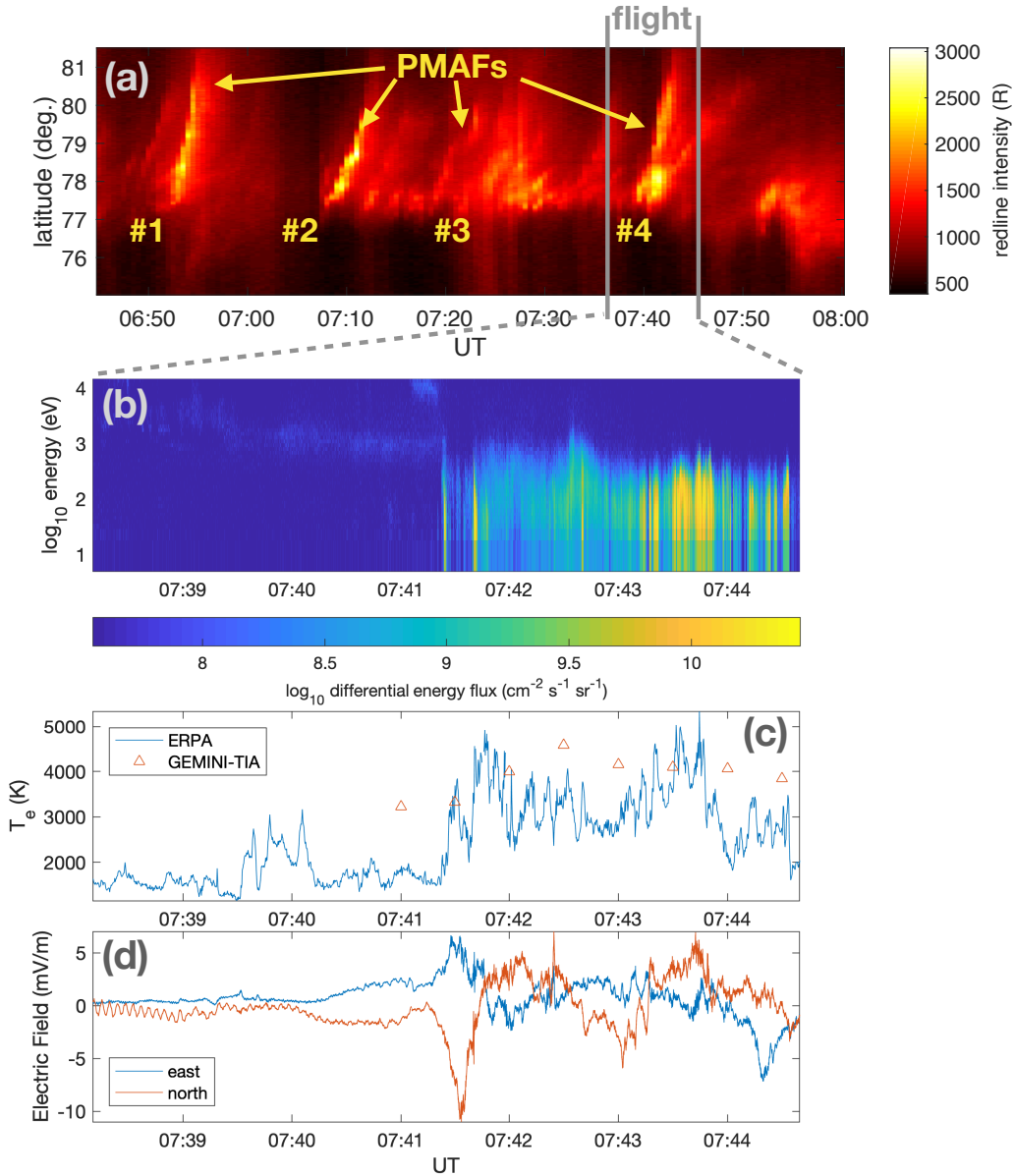
## 91 2 Data Motivating Modeling Efforts

92 The RENU2 sounding rocket was launched from the Andøya rocket range on De-  
 93 cember 13, 2015 at 7:34 UT into the fourth of a series of PMAFs. These PMAFs were  
 94 observed from  $\sim 6:45$  UT onwards through the time of flight, indicating cusp aurora, by  
 95 the University of Oslo all-sky imager at Longyearbyen (LYR) (data can be found at [http://](http://tid.uio.no/plasma/aurora/)  
 96 [tid.uio.no/plasma/aurora/](http://tid.uio.no/plasma/aurora/)). In general, the PMAFs exhibited northward movement  
 97 with a speed of  $\sim 1$  km/s and latitudinal width of  $\sim 0.6^\circ$  (as discerned from redline im-  
 98 ager data, Figure 1a). Each PMAF displays unique deviations from this general pattern.

104 RENU2 in situ electron precipitation measurements in Figure 1b show passage through  
 105 the cusp in the latter part of the flight (7:41:20 UT onwards) - characterized by soft ( $<$   
 106 300 eV) particle precipitation, which will deposit energy at  $\geq 200$  km altitude, exciting  
 107 strong 630 nm emission (panel a) and heating the ambient ionospheric electrons. ERPA  
 108 data (Frederick-Frost et al., 2007) from RENU2 are shown in Figure 1c and illustrate  
 109 a clear correlation between elevated electron temperatures and the softer particle pre-  
 110 cipitation. DC electric field measurements from the COWBOY instrument (Lundberg,  
 111 Kintner, Powell, & Lynch, 2012; Lundberg, Kintner, Lynch, & Mella, 2012, and refer-  
 112 ences therein), Figure 1d, are small but show an enhancement just equatorward of the  
 113 cusp/PMAF. These measurements, when compared to the speed of this PMAF, suggest  
 114 that the PMAF was not locked into the slower background convection; a somewhat un-  
 115 usual situation (e.g. Kozlovsky & Kangas, 2002). A more comprehensive description and  
 116 analysis of the data summarized in Figure 1 is given in Lessard et al. (2019). Here we  
 117 focus on only the basic features necessary to set up a modeling study of *transient behav-*  
 118 *ior*. Collectively, the information shown in Figure 1a, b, and d, are used as inputs to drive  
 119 the Geospace Environment Model of Ion-Neutral Interactions with Transverse Ion Ac-  
 120 celeration (GEMINI-TIA) ionospheric model.

## 121 3 Ionospheric Model

122 GEMINI-TIA (described in detail in Burleigh & Zettergren (2017)) is the 2D, multi-  
 123 fluid, ionospheric model used for this study. GEMINI-TIA solves the nonlinear equations  
 124 for conservation of mass, momentum, parallel energy, and perpendicular energy for six  
 125 ion species relevant to the *E* and *F* regions and topside ionosphere ( $O^+$ ,  $NO^+$ ,  $N_2^+$ ,  $O_2^+$ ,  
 126  $N^+$ , and  $H^+$ ). This fluid description is coupled to a quasi-static solution for auroral and



99 **Figure 1.** Normalized, along-trajectory brightness measurements from the imager at LYR  
 100 (panel a), in situ precipitation measurements in the form of characteristic energy and total  
 101 energy flux (panel b) and the in situ DC electric field (panel d) are processed and used as model  
 102 inputs. The in situ electron temperature measurements (panel c) can be compared to model  
 103 results.



127 neutral dynamo electric currents. GEMINI-TIA includes the effects of precipitating elec-  
 128 trons on the ambient ionospheric plasma, including ionization and thermal electron heat-  
 129 ing - necessary to capture  $F$  region and topside upflow. GEMINI-TIA further includes  
 130 a parameterization of transverse heating by BBELF waves and parallel ion inertial ef-  
 131 fects necessary for simulating high-speed plasma upflows.

132 Inputs for GEMINI-TIA include topside ionospheric potential, electron precipita-  
 133 tion, power spectral density from BBELF waves, and neutral winds (Burleigh et al., 2018).  
 134 For this study, GEMINI-TIA is initialized only with data-inspired precipitation and DC  
 135 electric field values to mimic the effects of the observed PMAFs. The model utilizes a  
 136 non-uniform tilted-dipole grid (Huba et al., 2000) with a resolution of  $\sim 4 \times 12$  km (horizontal  $\times$  vertical)  
 137 in the  $E$  region and increases to a resolution of  $\sim 6 \times 15$  km in the topside. The grid's geo-  
 138 physical location is set to encompass the rocket trajectory. The model uses an adaptive  
 139 time step to ensure stability, typically  $\sim 1.4$  s for this type of grid.

140 In situ particle precipitation and DC electric field measurements (Figure 1b and  
 141 d, respectively) are used as reference for selecting representative input values for the model.  
 142 Specifically, a northward DC electric field of 8 mV/m, a total energy flux of  $0.75 \text{ mW/m}^2$ ,  
 143 and a characteristic energy of 100 eV are used as the energy inputs driving the model.  
 144 For each time step, the brightness measurement from the ground based all-sky imager  
 145 at Longyearbyen (LYN) was smoothed using a Gaussian-weighted moving average with  
 146 a fixed window length of 50 points to retain the fundamental shape of the PMAFs in the  
 147 keogram while suppressing measurement noise. The total energy flux and the DC elec-  
 148 tric field are multiplied by the normalized, and smoothed, brightness measurements (Fig-  
 149 ure 3a) to control where, when, and at what relative strength the aurora is modeled. The  
 150 data are then linearly interpolated over time to increase the temporal resolution from  
 151 a 30 second cadence to a 5 second cadence to facilitate model use. Preserving the unique  
 152 and detailed energy signature for each PMAF is beyond the scope of this paper but may  
 153 be a future focus. The brightness weighted, constant energy drivers are implemented to  
 154 allow for the impacts of the variability of the PMAF sequence to be the focus of this study.

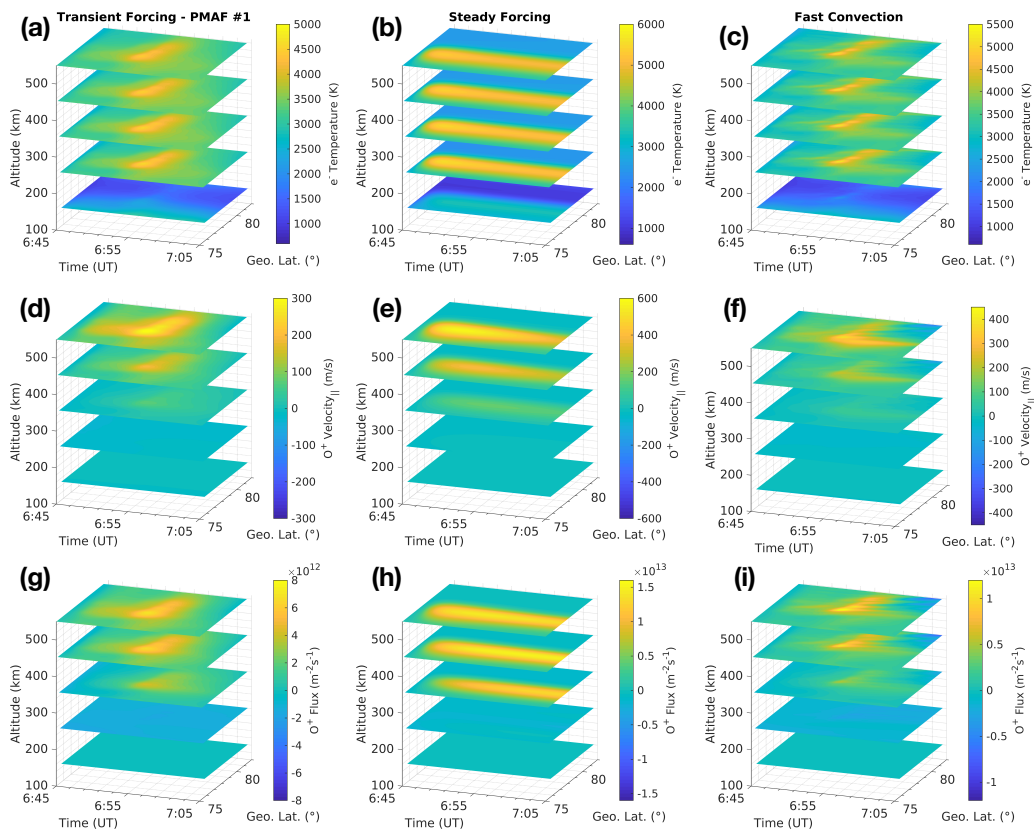
155 To illustrate the impact of background convection, a second simulation has been  
 156 run that uses the same inputs above and a brightness weighted eastward DC electric field  
 157 of 50 mV/m. This generates a local background convection approximately equivalent to  
 158 the PMAF speed ( $\sim 1$  km/s). We also run a third simulation assuming steady forcing,  
 159 to contrast with the runs with transient forcing. This third simulation uses total energy  
 160 flux ( $0.75 \text{ mW/m}^2$ ) and characteristic energy (100 eV) which are applied constantly for  
 161 20 minutes using a latitudinal Gaussian envelope, centered on  $\sim 77^\circ$ , with a half-width  
 162 of  $\sim 0.6^\circ$  to create latitudinal structure.

## 163 4 Ionospheric Response to a Sequence of PMAFs

### 164 4.1 Transient vs. Steady Forcing

165 Three simulations to study transient vs. steady cusp-type forcing on low-altitude  
 166 upflow are presented in this section. Cusp auroral precipitation increases electron den-  
 167 sities and temperatures, hence pressure, throughout the  $F$  region and topside ionosphere.  
 168 The electron pressure increase results in a stronger ambipolar electric field which enhances  
 169 the upward field-aligned flow of plasma (Su et al., 1999). The electron temperature,  $\text{O}^+$   
 170 field-aligned velocity, and  $\text{O}^+$  flux from 6:45 to 7:05 UT are shown in Figure 2 for each  
 171 simulation (Transient Forcing - PMAF #1 vs. Steady Forcing vs. Fast Convection).

172 The 100 eV soft precipitation, within the steady forcing simulation, quickly elevates  
 173 electron temperatures from  $\sim 2000$  K to 6000 K (Figure 2b) at  $76^\circ$  and, through auro-  
 174 ral ionization, creates more  $F$  region  $\text{O}^+$ . As local ion densities increase, the energy de-  
 175 posited into the  $F$  region from the auroral precipitation is distributed amongst/acts on  
 176 an increasing ion population resulting in slightly less apparent electron heating as the



182 **Figure 2.** From the top down, the electron temperature,  $O^+$  field aligned velocity, and the  
 183  $O^+$  flux at five altitudinal slices (150, 250, 350, 450, 550 km) from 6:45 to 7:05 UT for the real-  
 184 istic transient forcing (left column), steady forcing (center column), and fast convection (right  
 185 istic transient forcing (left column), steady forcing (center column), and fast convection (right  
 column) simulations. Note: Colorbar ranges are not identical.

177 event proceeds. The  $O^+$  velocity in the topside is driven to  $>600$  m/s within  $\sim 2$  min-  
 178 utes and then tapers off as more material is pushed upwards, counteracting the initial  
 179 pressure gradient (panel e). The  $O^+$  flux during this simulation remains mostly constant  
 180 due to the fact that there are more ions at higher altitudes which approximately coun-  
 181 terbalances the decrease in drift speed with time as the event progresses (panel h).

186 For comparison, the transient forcing simulation utilizes just the first PMAF (#1)  
 187 that occurred during the same time window (6:45-7:05 UT) (see Figure 1a). The PMAF  
 188 dwells in the same latitudinal region ( $\sim 78^\circ$ ), increasing the local ionospheric response  
 189 (i.e. greater ion fluxes, stronger field aligned ion velocities, and larger temperatures), un-  
 190 til  $\sim 6:50$  UT when there is brightening/northward elongation and motion. The motion  
 191 northward then results in a relatively smaller amount of energy (as compared to the steady  
 192 forcing simulation) being deposited in any localized region. The normalized-brightness  
 193 data provides a realistic spatiotemporal variability in the energy input location and strength,  
 194 as seen in the structured response in Figure 2a, d, and g. Increasing the background con-  
 195 vection to be roughly equivalent to the PMAF speed results in a stronger structured re-  
 196 sponse (Figure 2c, f, and i) from the local plasma staying within the moving energiza-  
 197 tion region longer and additional frictional heating.

198 The steady cusp-type forcing generates an  $O^+$  response almost twice the intensity  
 199 of the realistic transient forcing. Integrating the flux over time and space, the total num-

ber of  $O^+$  ions transported by the steady cusp-type forcing is  $3.3 \times 10^{16}$  at 1000 km over the course of the simulation. By comparison, the transient forcing - PMAF #1 simulation has a total transport of  $1.9 \times 10^{16}$   $O^+$  ions at 1000 km and the fast convection simulation generates  $3.0 \times 10^{16}$  ions at 1000 km. While the northward propagation of the PMAF allows for more spatial area to be energized, the total amount of energy input into a given area can be less. Using constant forcing, or a long duration “on-off” mechanism, to represent PMAFs, has the potential to severely over-estimate ionospheric responses.

## 4.2 Effects of a Sequence of PMAFs

Using the full observed PMAF sequence (6:45 to 8:00 UT) generates a structured ion response in the model. The first PMAF from  $\sim 6:47$  to 7:04, sweeps poleward through the local ionosphere and lofts ions upwards. The first PMAF to pass through the region generates the strongest flows. There are only a few minutes of “rest time” between the first and second PMAF for the ionosphere to relax back towards a quiescent state and begin to downflow (this is relatively short compared to the time required to establish a relatively steady ion upflow response (e.g. Burleigh & Zettergren, 2017)). The second PMAF, from  $\sim 7:07$  to 7:18 UT, deposits energy at approximately the same latitudes as the first PMAF which increases  $O^+$  densities at higher altitudes, as shown in Figure 3d. The third PMAF, from  $\sim 7:18$  to 7:38 UT is not as strong but has a longer duration. The fourth PMAF, from  $\sim 7:38$  to 7:51 UT, is the PMAF the rocket flew through. The cumulative effects of this series of PMAFs can be seen in the large increase in  $O^+$  densities at even higher altitudes (panel e).

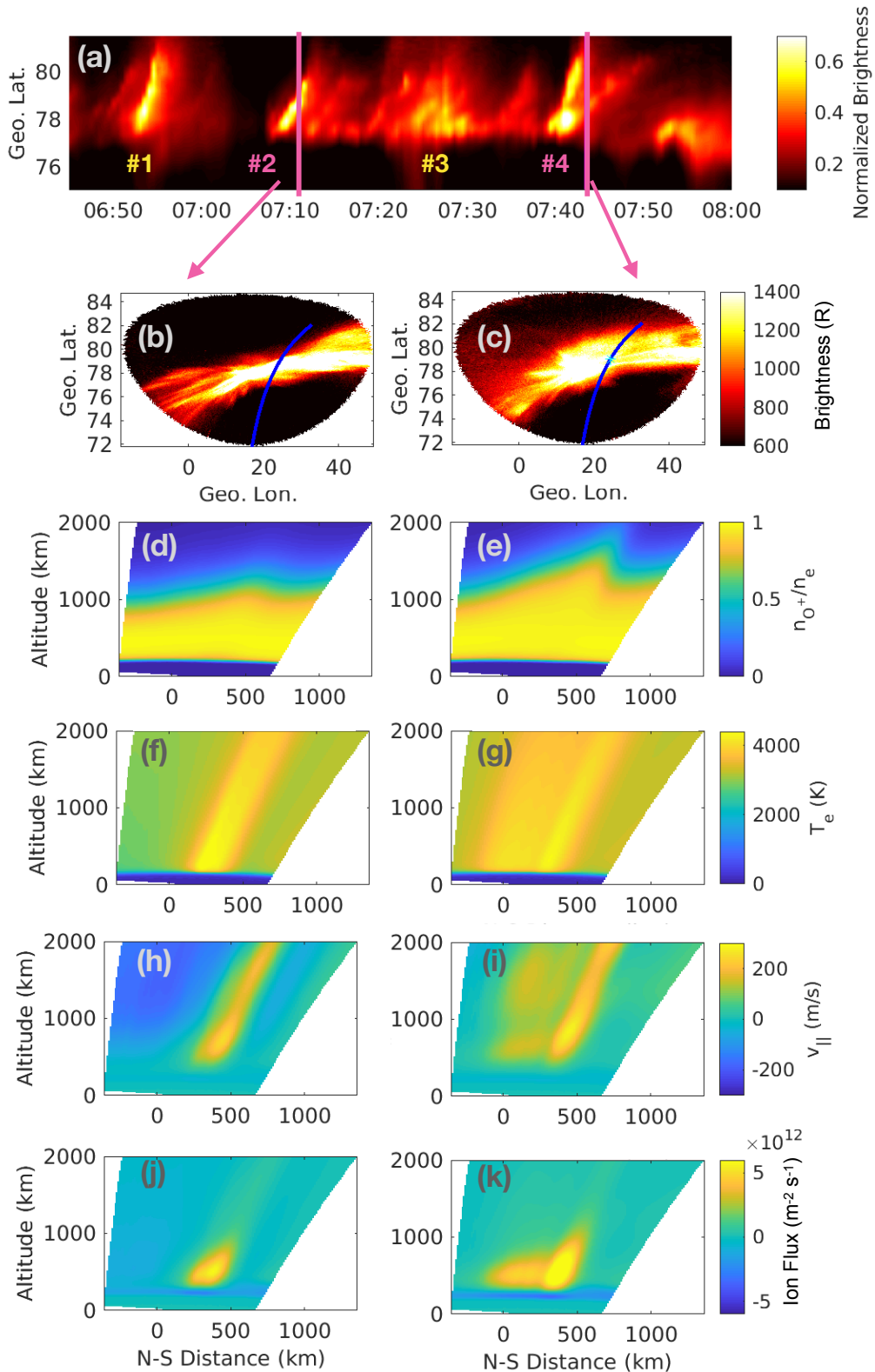
PMAF motions, and changes in intensity, generate periods of significant latitudinal differences in the ionospheric state. For example, during the second PMAF at 7:11 UT, auroral precipitation increases electron temperatures and drives upflow between  $\sim 77$ - $78^\circ$  (Figure 3f and h respectively). In contrast, the northernmost modeled latitudes ( $>79^\circ$ ) at this time have not been re-visited by auroral activity and show downflow (panel h). PMAF dwell time in a latitudinal region determines the amount of ion flux generated (panel j).

Only local, medium scale downflows are generated in this simulation. Smaller sub-arc (spatial) scale downflows are often observed by sounding rockets (Lynch et al., 2007; Fernandes et al., 2016). These sub-arc scale structures are not captured here potentially due to the structure size being below the resolution of the simulation or smoothing applied to model inputs removed fine scale details responsible for driving the downflows. However, this simulation does illustrate a scenario under which downflows occur, i.e. strong forcing at local spatial and temporal scales.

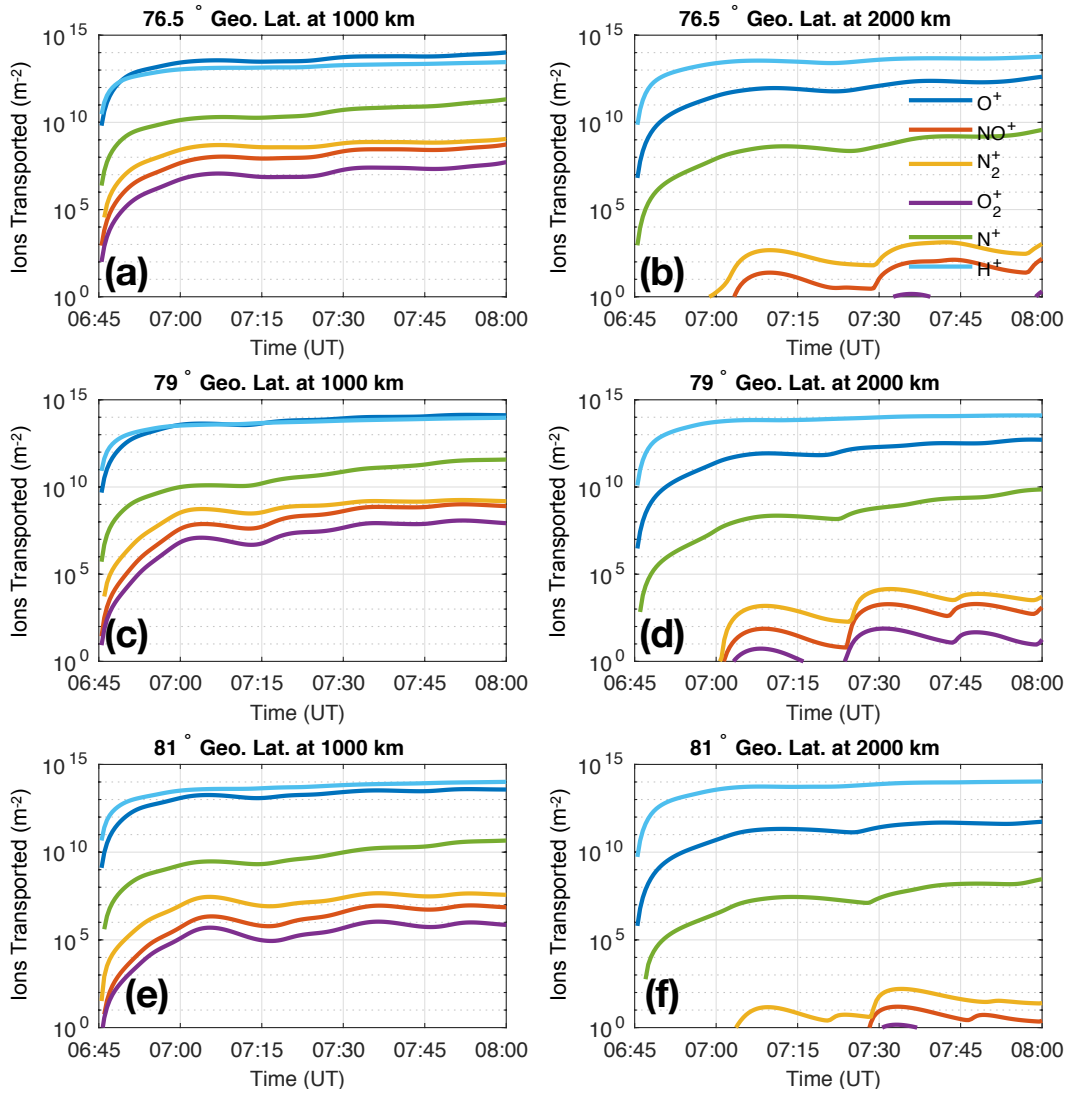
As an additional example of the dynamic response to PMAF motions, latitudes  $>79^\circ$  that previously contained downflow after PMAF #1, show upflow (panel i) at 7:43:30, as PMAF #4 (panel c) passes through the region. The latitudinal extent of the PMAF motion has elevated electron temperatures over a broad region (panel g). Effects of time history are evident as a stronger part of the PMAF has just passed through the region (see the brighter region just to the left of the second magenta line in Figure 3a) resulting in, cumulatively, more  $O^+$  lofted to higher altitudes (panel e). The ion flux at this time is larger as well (panel k).

When the RENU2 sounding rocket (Figure 3c, cyan star) is within the fourth PMAF the electron temperatures (Figure 1c, blue line) fluctuate between 2500 and 5000 K from  $\sim 7:41:20$  to  $\sim 7:44:00$ . The modeled electron temperatures, at the rocket’s location, fall within this range (Figure 1c, orange triangles) and provide a point of verification for this method of modeling PMAFs.

The variable dwell time of PMAFs at a latitudinal region impacts the ion flux generated there at high altitudes. At 1000 km, the upflow takes  $\sim 7$  minutes to reach this



221 **Figure 3.** Modeled ionospheric parameters from PMAF #2 at 7:11:00 (left column) and  
 222 PMAF #4 at 7:43:30 UT (right column). These times are indicated by the magenta vertical lines  
 223 in panel a. The all-sky imager brightness (panels b and c) are overlaid with the rocket trajectory  
 224 (and keogram trace line) in blue. The model uses a tilted-dipole grid as seen in panels d-k.



252 **Figure 4.** Cumulative number of particles per unit area (transport) for each ion specie pass-  
 253 ing through 1000 km and 2000 km at three separate latitudes. The results from a control simula-  
 254 tion, without any PMAFs (i.e. including only ambient transport effects), have been subtracted to  
 255 highlight PMAF driven transport.



258 altitude (difference in time between the end of the brightness of the PMAF and the cor-  
259 responding peak in transport at this altitude in Figure 4). At 2000 km, it takes  $\sim 11$  min-  
260 utes for ion upflow to reach this altitude. Increasing transport over time is due to up-  
261 flow and decreasing transport is due to downflow. At  $76.5^\circ$ , PMAFs 1 and 3 have the  
262 greatest impact on the transport; PMAFs 2 and 4 do not provide significant precipita-  
263 tion this far south. This is seen in the two peaks in transport at both 1000 and 2000 km  
264 in Figure 4a and b. At  $79^\circ$  (panels c and d) and  $81^\circ$  (panels e and f), all four PMAFs  
265 influence this region (minimal influence from PMAF 2 at  $81^\circ$ ). The dwell time of PMAF  
266 activity around  $81^\circ$  is shorter than at  $79^\circ$  so less material reaches 2000 km.

267 There is a transport response time difference between the ion species at these alti-  
268 tudes. For example, the first peak in transport at 1000 km, at  $81^\circ$  (Figure 4e), is reached  
269 by  $O^+$  at 7:05:00,  $N^+$  at 7:05:30,  $NO^+$  at 7:06:00,  $N_2^+$  at 7:05:30, and  $O_2^+$  at 7:05:30; a  
270 minute spread in response time.  $H^+$  at this altitude and latitude does not have a dis-  
271 tinct peak for comparison; the transport continues to increase over time. The response  
272 time differences become more pronounced by the second PMAF, which is from  $\sim 7:07$   
273 to 7:18 UT. The species dependent delay at which the ion species changes from down-  
274 flowing to upflowing is at 7:14:00 for  $O^+$ , 7:14:00 for  $N^+$ , 7:16:00 for  $NO^+$ , 7:16:30 for  
275  $N_2^+$ , and 7:16:30 for  $O_2^+$  for this PMAF. The overall transition from downflow to upflow  
276 for all ion species occurs over a period of 2 minutes and 30 seconds.

## 277 5 Conclusions and Future Work

278 In this study we demonstrate a data-representative (as opposed to data-driven) mod-  
279 eling approach to incorporate brightness from all-sky imagers as a constraint for auro-  
280 ral ionospheric model inputs. This method allows for realistic forcing that is not cap-  
281 tured with a traditional “on-off” descriptions of PMAFs. There is agreement between  
282 the electron temperatures measured in situ by the rocket and the modeled electron tem-  
283 peratures along the rocket trajectory during PMAF #4 when the rocket was in flight (see  
284 Figure 1c) indicating that this method works well for local-scale features.

285 Comparing the steady forcing simulation to PMAF #1, the basic physical processes  
286 in play are the same; auroral precipitation elevates electron densities and temperatures  
287 resulting in an enhanced ambipolar electric field which drives ion upflow. The steady forc-  
288 ing simulation shows upflow confined to latitudes ( $\sim 75-78^\circ$ ) where the energy inputs as-  
289 sociated with auroral precipitation are largest. The PMAF simulation, on the other hand,  
290 shows large latitudinal and temporal variation of ion upflow and electron temperature.  
291 The total  $O^+$  transported through 1000 km, due to the steady forcing, is approximately  
292 twice that generated by PMAF #1, which generated the strongest upflows from the PMAF  
293 sequence and still 10% greater than the fast convection simulation.

294 Using the full PMAF sequence generates significant spatiotemporal variation of field-  
295 aligned ion velocities and fluxes within the model. The variable dwell time of the PMAFs  
296 in any given latitudinal region impacts the ion flux generated there at high altitudes. For  
297 example, not all PMAFs had the same latitudinal extent, two did not reach as far south  
298 as  $76.5^\circ$  so that latitudinal region received less energy. The dwell time of each PMAF  
299 at higher latitudes, for example at  $81^\circ$ , is shorter than at  $79^\circ$  so less ionospheric mate-  
300 rial is driven to 2000 km. There is also an ion species dependence in the response time  
301 where the heavier molecular ions are slower to respond. By the second PMAF, there is  
302 a 2 minute 30 second spread in response as downflows are driven to upflows.

303 While soft electron precipitation is itself insufficient to accelerate ions to escape ve-  
304 locities, source populations available for higher-altitude energization processes are greatly  
305 increased. Plans for future work include a characterization of transverse energization ef-  
306 fects. The transient nature of PMAFs may affect the conversion of upflow to outflow via  
307 BBELF transverse ion acceleration.



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RENU2 data are available at NASA's Space Physics Data Facility (SPDF, [spdf.gsfc.nasa.gov](http://spdf.gsfc.nasa.gov)). University of Oslo all-sky imager data are available at <http://tid.uio.no/plasma/aurora>. Model results (doi:10.7302/pert-dj64) are archived in Deep Blue Data (<https://deepblue.lib.umich.edu/data>).

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Figure 1.

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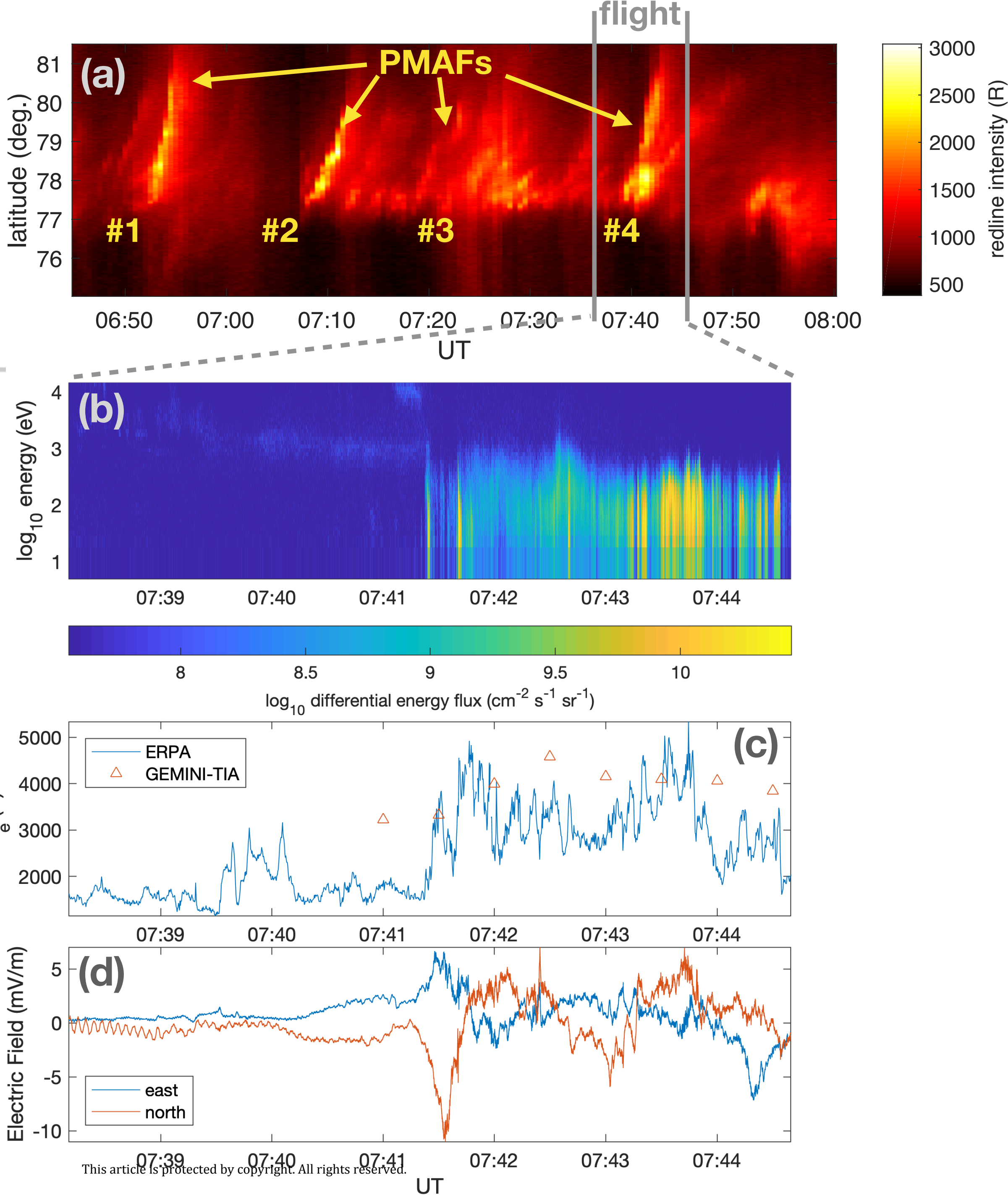


Figure 2.

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Figure 3.

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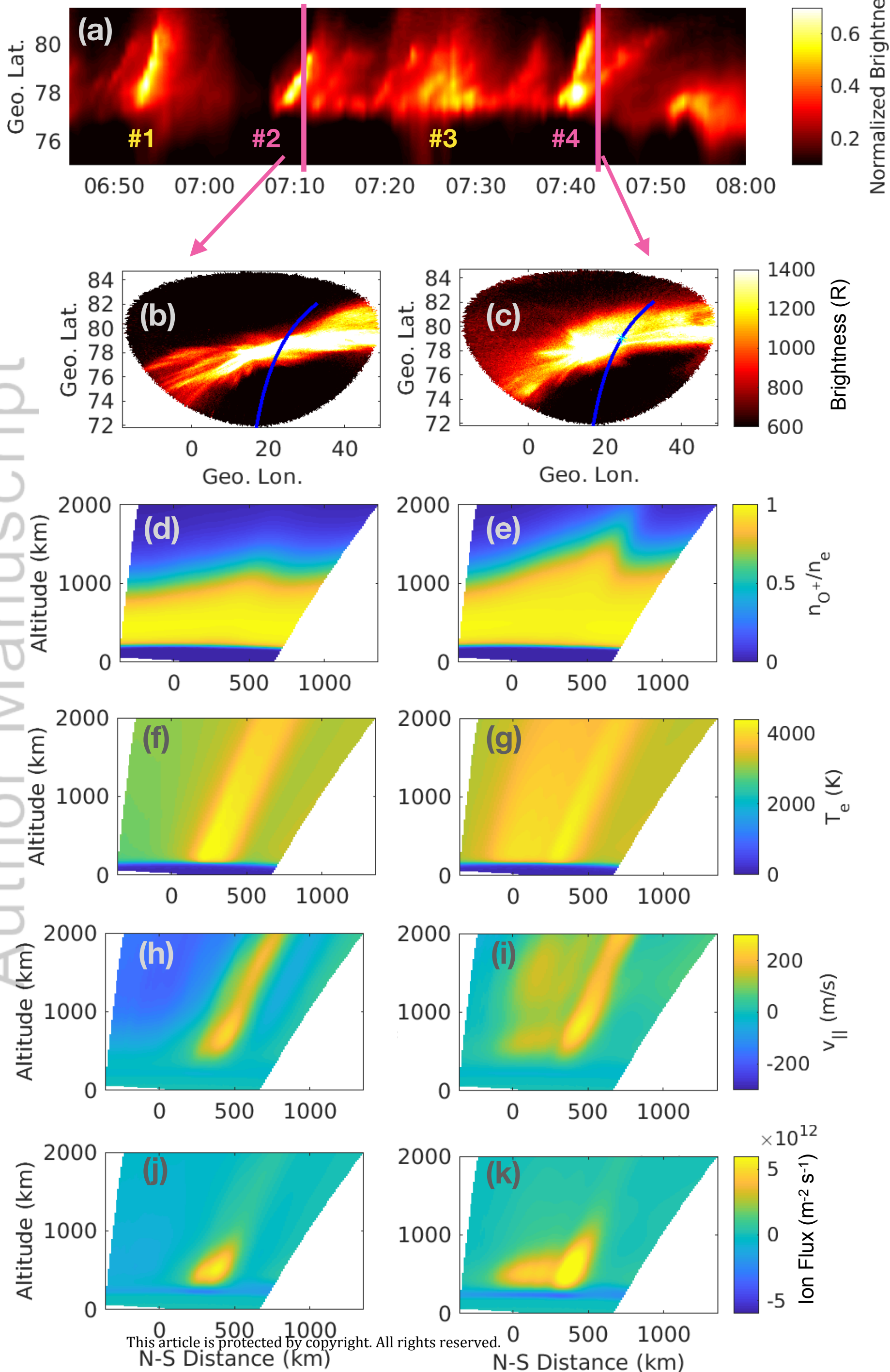


Figure 4.

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